FAEGRE & BENSON LLP

1900 FIFTEENTH STREET BOULDER, COLORADO 80302 TELEPHONE 303.546.1300 FACSIMILE 303.449.5426 www.faegre.com

DO ENTER HAVE

FACSIMILE TRANSMISSION

FROM:	Gregg Jansen	TELEPIIONE:	303.546.1394
DATE:	November 14, 2002	TIME:	m. (Boulder)
	NUMBER OF PAGES (including this page):	F&B FILE:	REC:
TO:	Mr. Hai Tran United States Patent Office	TFJ.EPHONE: FAX:	(703) 308-7372 (703) 746-5866
and or all the standard Probability	MESSAGE		275050

S/N 09/162,653

Attached are the informal proposed claim amendments for your review. I will call you on Friday, November 15, 2002, at 2:00 Eastern time to discuss. If you need to contact me in the meantime, please call me at (303) 546-1394. Thank you.

IF YOU DO NOT RECEIVE ALL PAGES, PLEASE CALL OFFICE SERVICES AT 303.546.1300 OR Susan Reimer at 303.546.1369.

THIS TELECOPY IS INTENDED ONLY FOR THE USE OF THE PERSON TO WHOM IT IS ADDRESSED, AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. IF YOU ARE NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS VIA THE U.S. POSTAL SERVICE. THANK YOU.

PROPOSED CLAIM AMENDMENTS

1. (twice amended) A cable television system, comprising:

a cable television transmission portion providing a television signal and capable of receiving upstream information regarding said television signal;

a data transmission portion providing computer network access to one or more computer networks; [and]

one or more <u>dedicated</u> lines <u>independently</u> connecting one or more corresponding users to said cable television transmission portion and to said data transmission portion, with a particular <u>dedicated</u> line <u>independently</u> connecting a corresponding particular user to said cable television transmission portion and further <u>independently</u> connecting said corresponding particular user to said data transmission portion[,]; <u>and</u>

one or more dedicated system modems corresponding to said one or more dedicated lines and in communication with said data transmission portion and one or more corresponding user modems:

wherein said particular <u>dedicated</u> line communicates cable television information between said particular user and said cable television transmission portion and further communicates computer data between said particular user and <u>a corresponding dedicated system modem of</u> said data transmission portion, and wherein said television signal and said computer network access are provided to said particular user independent of information provided to other users.

- 6. (twice amended) The system of claim 1 wherein said one or more dedicated lines includes coaxial cable.
- 7. (twice amended) The system of claim [3] 1 wherein said one or more dedicated system modems and said one or more corresponding user modems include a first channel for upstream communication and a second channel for downstream communication.

15. (twice amended) A cable television system, comprising:

a cable television transmission portion providing a television signal and capable of receiving upstream information regarding said television signal, said cable television transmission portion comprising a cable service provider electrically connected to a cable junction box wherein said cable junction box is <u>independently</u> electrically connected to a particular user terminal using a corresponding particular <u>dedicated</u> line of one or more dedicated lines; and

a data transmission portion providing computer network access to one or more computer networks, said data transmission portion comprising a data server electrically connected to a data junction box, wherein said data junction box is configured to convert a digital signal from said data server to an analog signal, and [wherein] with said data junction box further comprising one or more dedicated system modems corresponding to said one or more dedicated lines and wherein a dedicated system modem is independently electrically connected to a corresponding particular user modem of said particular user terminal with said corresponding particular dedicated line;

wherein said television signal and said computer network access are provided to said particular user independent of information provided to other users.

17. (twice amended) A method for transferring electronic data between a cable television [system] <u>transmission portion</u>, a data transmission portion, and a user, the method comprising:

<u>independently</u> connecting one or more users to [a] <u>said</u> cable television transmission portion and to [a] <u>said</u> data transmission portion of said cable television system using one or more corresponding <u>dedicated</u> lines;

transferring computer data between <u>a particular dedicated system modem of</u> said data transmission portion and a particular user over a particular <u>dedicated</u> line of said one or more <u>dedicated</u> lines and independent of <u>dedicated</u> lines to other users; and

transferring a television signal between said cable television transmission portion and said particular user over said particular <u>dedicated</u> line and independent of <u>said</u> <u>dedicated</u> lines to <u>said</u> other users.

- 20. (Amended) The cable television system of claim 1, wherein said particular <u>dedicated</u> line comprises a split line, with a first branch of said split line connecting to said cable television transmission portion and with a second branch connecting to said data transmission portion.
- 21. (Amended) The cable television system of claim 1, wherein said particular dedicated line comprises a pair of lines, with a first line of said pair of lines connecting said particular user to said cable television transmission portion and with a second line connecting said particular user to said data transmission portion.
- 22. (Amended) The cable television system of claim 1, wherein said particular dedicated line comprises a pair of lines, with a first line of said pair of lines connecting said data transmission portion to said cable television transmission portion and with a second line connecting said particular user to either said cable television transmission portion or to said data transmission portion.

- 23. (Amended) The cable television system of claim 15, wherein said particular <u>dedicated</u> line comprises a split line, with a first branch of said split line connecting to said cable television transmission portion and with a second branch connecting to said data transmission portion.
- 24. (Amended) The cable television system of claim 15, wherein said particular dedicated line comprises a pair of lines, with a first line of said pair of lines connecting said particular user to said cable television transmission portion and with a second line connecting said particular user to said data transmission portion.
- 25. (Amended) The cable television system of claim 15, wherein said particular <u>dedicated</u> line comprises a pair of lines, with a first line of said pair of lines connecting said data transmission portion to said cable television transmission portion and with a second line connecting said particular user to either said cable television transmission portion or to said data transmission portion.

PROPOSED CLAIM CANCELLATIONS

Claims 3 and 16 may be cancelled along with the above claim amendments